Approved For Release 2008/02/19: CIA-RDP78B04558A001400030044-6 First Control 25X1 OUT59730 P Ø72346Z 1966 SEP 23 59 Z FM NPIC TO DIRNSA CNO 25X1 8 SEY Tour UISTRIBUTION ction Office OP CE N STATE/RCI CINCLANTFLT CINCPACFLT CINCUSNAVEUR CINCLANT CINCPAC LANTINTCEN FICPAC COMNAVFORJAPAN COMSECONDFLT YDHAVQC/CINCEUR YSHKLRC/USARPAC Hyanu: Juny AFSSO PACAF AFSSO ACIC AFSSO FTD AFSSO AFSC AFSSO BSD AFSSO ESD 25X1 AFSSO SSD AFSSO USAF AFSSO USAFE INFO FICEUR ZEM 25X1 CITE NPIC 8393. TOPSECRET CONTINUING ANALYSIS OF MISSION 4029, 6 JUN 66, REVEALS 25X1

Approved For Release 2008/02/19: CIA-RDP78B04558A001400030044-6

-2-

ADDITIONAL PROBABLE ANTENNA POSITIONS NEAR THE TERMINUS OF THE PREVIOUSLY REPORTED EXTENDED INTERFEROMETER LEGS AT SARY SHAGAN MISSILE TEST CENTER. INSTRUMENTATION SITE 15 LOCATED AT 47-22-00N AND 67-25-00E.

THE INTERFEROMETER BASE LEGS ARE ORIENTED 20/200 AND 100/290 DEGREES. AT EACH OF THE FOUR TERMINAL POINTS THERE IS AN L-SHAPED PATTERN OF PROBABLE ANTENNA POSITIONS UNDER CONSTRUCTION. EACH PATTERN HAS 5 PROBABLE POSITIONS: ONE CENTRAL, AT THE VERTEX ANGLE; 2 INTERMEDIATE (COURSE); AND 2 TERMINAL.

THE FOUR CENTRAL ANTENNAS OF THE L PATTERN WHICH ARE ALSO
THE TERMINAL POSITIONS OF THE PREVIOUSLY REPORTED EXTENDED
BASE LEGS APPEAR TO BE OCCUPIED.

GP-1			
TOPSECRET	END OF MESSAG	E	

25X1

25X1

S/C NOTE: ALSO PASSED